

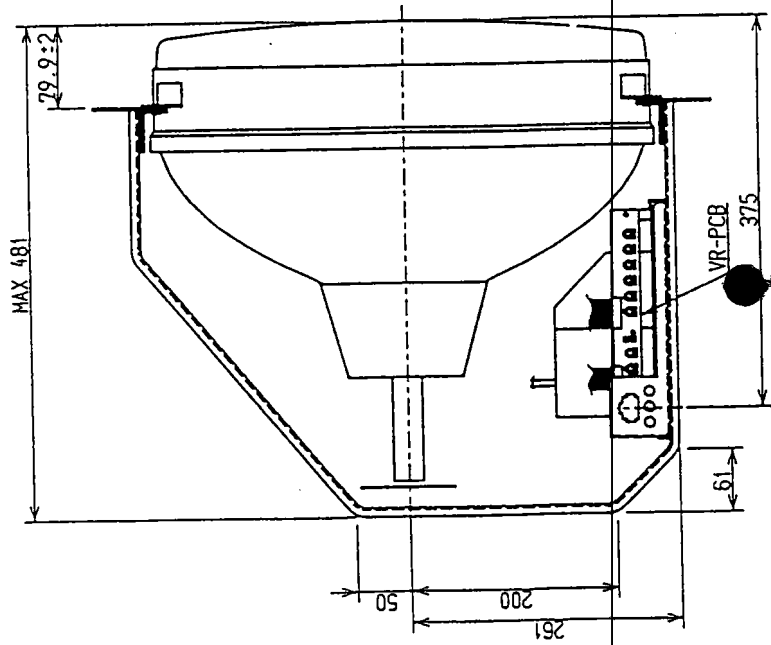
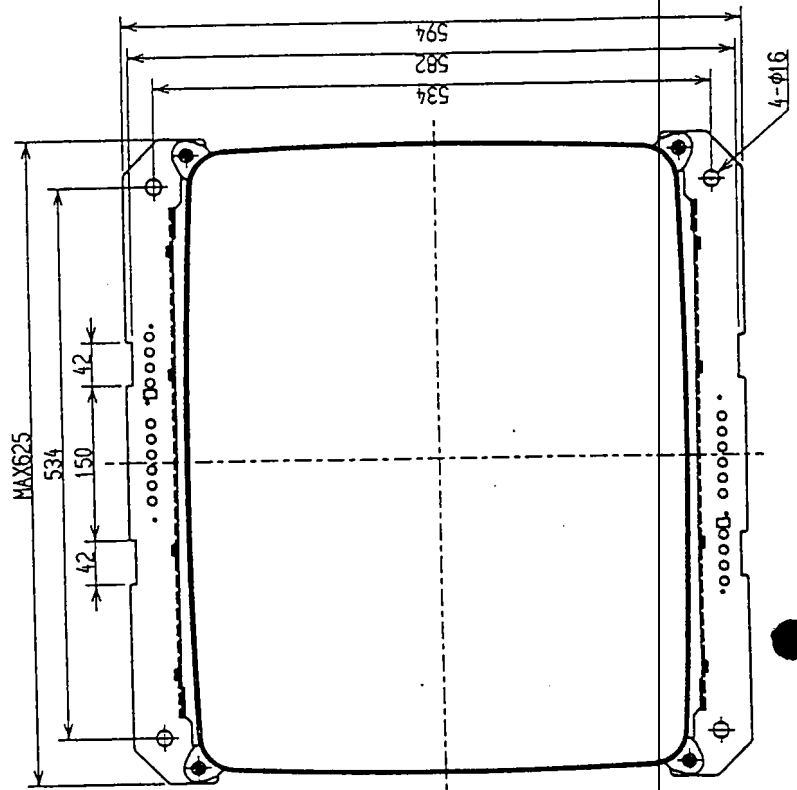
APPENDIX C

NANAO MONITOR SETUP

200-5242-24-02

コネクタピンアサインラベル

Technical drawing of a mechanical assembly, likely a pump or motor component, showing a side view. The drawing includes dimensions 100 and 220, indicating specific measurements. The assembly consists of a central shaft or rotor with a conical section, surrounded by a housing or casing. The drawing is oriented vertically, with the dimensions 100 and 220 indicating the height of different sections.



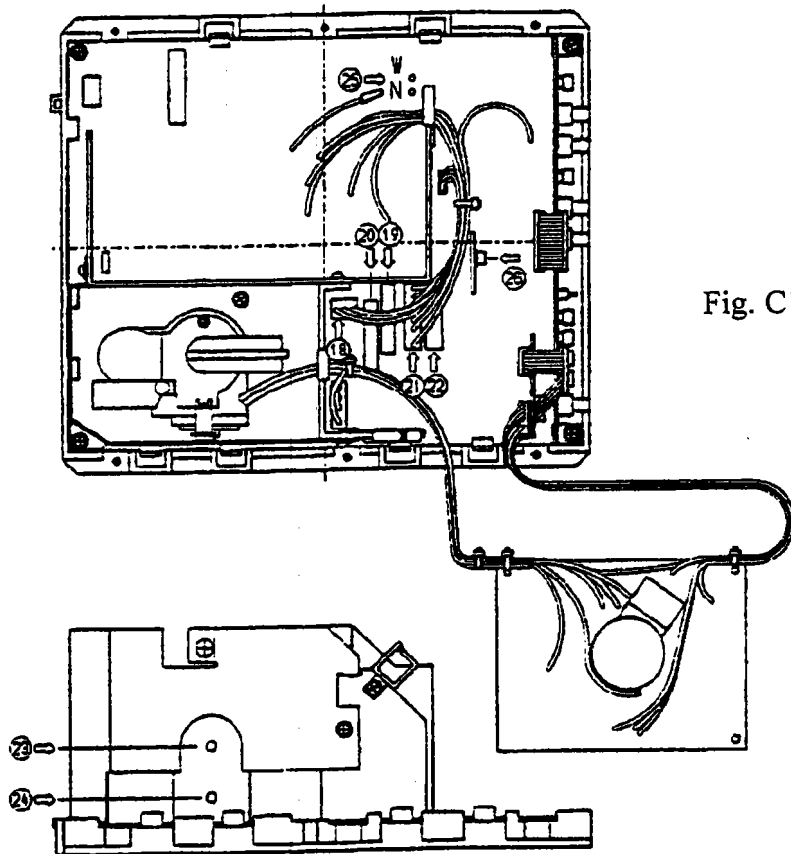


Fig. C1

Monitor Chassis

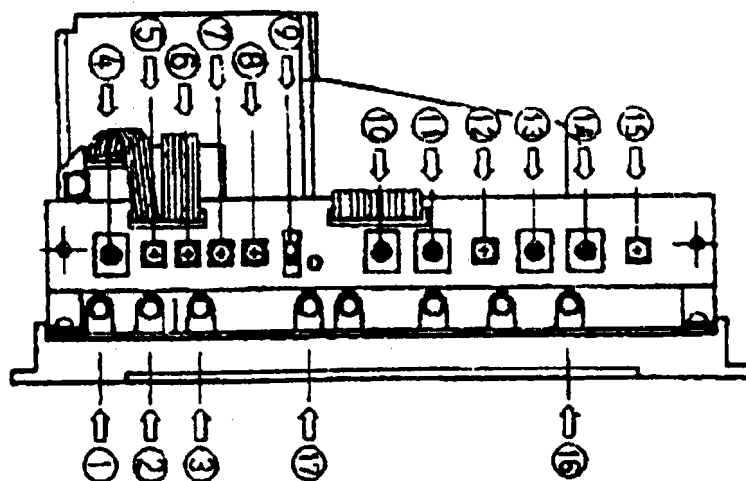


Fig. C2

Adjustment Panel

NANAO MONITOR TYPE 200-5242-24-02

ADJUSTMENT FUNCTIONS

See Fig. C2

[1] R-BIAS (VR102)
Turning this to the right will result in the **Red** becoming darker.

[2] G-BIAS (VR112)
Turning this to the right will result in the **Green** becoming darker.

[3] B-BIAS (VR122)
Turning this to the right will result in the **Blue** becoming darker.

[4] CONTRAST (VR250)
Turning this to the right will result in increased Contrast.

[5] R-GAIN (VR101)
Turning this to the right will result in the **Red** becoming darker.

[6] G-GAIN (VR111)
Turning this to the right will result in the **Green** becoming darker.

[7] B-GAIN (VR121)
Turning this to the right will result in the **Blue** becoming darker.

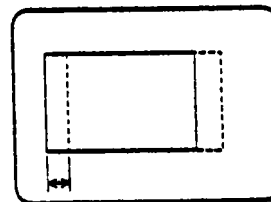
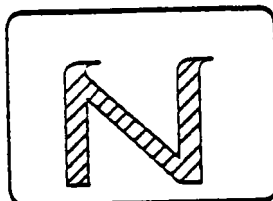
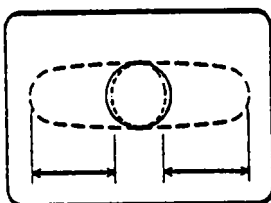
[8] BRIGHT (VR570)
This adjusts the on-screen image brightness.

[9] SS SWITCH (SW502)
Controls the visual quality.
A: Ordinary
B: Super-sharpness

[10] H SIZE (VR533)
The horizontal image dimensions are adjustable

[11] H POSITION (VR532)
The horizontal image's position is adjustable.

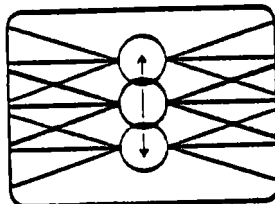
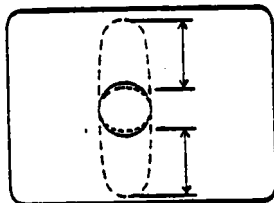
[12] H HOLD (VR531)
This adjusts the horizontal distortions.



[13] V SIZE (VR433)
The vertical image dimensions are adjustable.

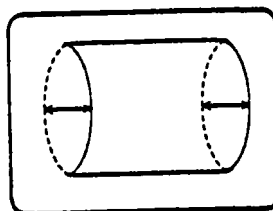
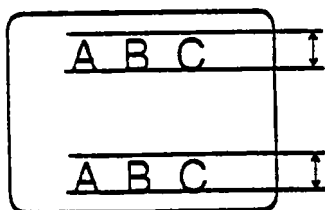
[14] V POSITION (VR435)
The horizontal image's position is adjustable.

[15] V HOLD (VR431)
This adjusts the vertical distortions.



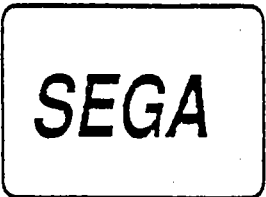



[16] V LIN (VR432)

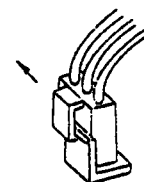
[17] S.P.C (VR434)



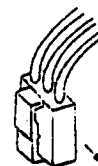
20 18 19 DEFLECTING YOKE POLARITY CHANGE CONNECTOR

18

	NORMAL	REFLEX
<p>19</p> <p>NORMAL</p> <p>CN531</p>	 <p>The image displayed is normal.</p>	 <p>A vertically inverted image is displayed by reflex on a mirror.</p>
<p>26</p> <p>INVERSION</p> <p>CN530</p>	 <p>An image which is turned a 180 degrees is displayed.</p>	 <p>An image reflected on a mirror appears.</p>



18 NORMAL



19 REFLEX

21 HORIZONTAL FREQUENCY CHANGE CONNECTOR(CN540)
After changing, the horizontal frequency will be 15. 75KHz.

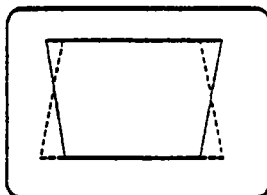
22 HORIZONTAL FREQUENCY CHANGE CONNECTOR(CN541)
After changing, the horizontal frequency will be 24. 83KHz.

23 FOCUS
To be adjusted to the best status.

24 SCREEN
Adjusts to the CUTOFF point.

25 H-SIZE CHANGE TAP.
After H. SIZE adjustments are made, if the size is still narrow, change it to W side. However, this is effective only in the case where the horizontal frequency change connector is CN 540. (15.75 KHz)

26 TRAPEZOID Adjustment
Controls trapezoidal distortions.



REF.NO.	PART NO.	DESCRIPTION			QTY.
R461	OBK10272JT	CARBON	1 / 4	2.7K-J	1
R462	OBK10472JT	CARBON	1 / 4	4.7K-J	1
R463	OBK10222JT	CARBON	1 / 4	2.2K-J	1
R464	OCL081R0JL	FUSING	1 / 2	1.0-J	1
R465	OBK10222JT	CARBON	1 / 4	2.2K-J	1
R466	OBK10222JT	CARBON	1 / 4	2.2K-J	1
R467	OBK10222JT	CARBON	1 / 4	2.2K-J	1
R468	OBK10104JT	CARBON	1 / 4	100K-J	1
R469	02G21303BB	SEMIFIXED	VZ068TH1 34	30K-B	1
OR R469	02G21303EB	SEMIFIXED	VZ067TH1 34	30K-B	1
R508	OBK10102JT	CARBON	1 / 4	1K-J	1
R509	OBK10102JT	CARBON	1 / 4	1K-J	1
R510	OBK10102JT	CARBON	1 / 4	1K-J	1
R511	OBK10331JT	CARBON	1 / 4	330-J	1
R520	OBK10471JT	CARBON	1 / 4	470-J	1
R521	OBK10471JT	CARBON	1 / 4	470-J	1
R522	OBK10392JT	CARBON	1 / 4	3.9K-J	1
R523	OBK10123JT	CARBON	1 / 4	12K-J	1
R524	OBK10103JT	CARBON	1 / 4	10K-J	1
R529	OBK10103JT	CARBON	1 / 4	10K-J	1
R530	OBK10912JT	CARBON	1 / 4	9.1K-J	1
R531	02G21302BB	SEMIFIXED	VZ068TH1 33	3K-B	1
OR R531	02G21302EB	SEMIFIXED	VZ067TH1 33	3K-B	1
R532	OBK10183JT	CARBON	1 / 4	18K-J	1
R533	02G21302BB	SEMIFIXED	VZ068TH1 33	3K-B	1
OR R533	02G21302EB	SEMIFIXED	VZ067TH1 33	3K-B	1
R534	OBK10223JT	CARBON	1 / 4	22K-J	1
R536	OBK10562JT	CARBON	1 / 4	5.6K-J	1
R538	OBK10153JT	CARBON	1 / 4	15K-J	1
R539	OBK10471JT	CARBON	1 / 4	470-J	1
R540	OBK10681JT	CARBON	1 / 4	680-J	1
R541	OBK10270JT	CARBON	1 / 4	27-J	1
R542	OCL04182JT	CARBON	1 / 2	1.8K-J	1
R543	ODG05470JL	FUSING	FMR 1W	47-J	1
R546	OCL04330JT	CARBON	1 / 2	33-J	1
R547	OBK10822JT	CARBON	1 / 4	8.2K-J	1
R548	OEL32550KM	METAL	BPR28	0.05-K	1
R550	OBK10103JT	CARBON	1 / 4	10K-J	1

REF.NO.	PART NO.	DESCRIPTION			QTY.
R551	0FL09272JL	METAL	RSS 3W	2.7K-J	1
R552	OBK10105JT	CARBON	1 / 4	1M-J	1
R553	OBK10105JT	CARBON	1 / 4	1M-J	1
R554	OBK10105JT	CARBON	1 / 4	1M-J	1
R555	OCL04105JT	CARBON	1 / 2	1M-J	1
R556	OCL04105JT	CARBON	1 / 2	1M-J	1
R557	OCL04105JT	CARBON	1 / 2	1M-J	1
R560	OBK181502F	METAL	SN2C 1/4	15K-F	1
R561	OBK181502F	METAL	SN2C 1/4	15K-F	1
R562	OBK183923F	METAL	SN2C 1/4	392K-F	1
R563	OBK188253F	METAL	SN2C 1/4	825K-F	1
R564	OBK184641S	METAL	1 / 4	4.64K-F	1
R565	OBK10103JT	CARBON	1 / 4	10K-J	1
R566	OBK10104JT	CARBON	1 / 4	100K-J	1
R567	OBK10103JT	CARBON	1 / 4	10K-J	1
R568	OBK10154JT	CARBON	1 / 4	150K-J	1
R569	OBK10563JT	CARBON	1 / 4	56K-J	1
R570	OCL084R7JL	FUSING	1 / 2	4.7-J	1
R571	0EG054R7JH	FUSING	FMR 2W	4.7-J	1
R572	OCL084R7JL	FUSING	1 / 2	4.7-J	1
R573	OBK10153JT	CARBON	1 / 4	15K-J	1
R574	OBK10471JT	CARBON	1 / 4	470-J	1
R575	OBK10392JT	CARBON	1 / 4	3.9K-J	1
R576	OCL04472JT	CARBON	1 / 2	4.7K-J	1
R577	OCL04104JT	CARBON	1 / 2	100K-J	1
R578	OBK10333JT	CARBON	1 / 4	33K-J	1
R579	OBK10471JT	CARBON	1 / 4	470-J	1
R580	OBK10182JT	CARBON	1 / 4	1.8K-J	1
R581	OBK10471JT	CARBON	1 / 4	470-J	1
R582	OBK10471JT	CARBON	1 / 4	470-J	1
R583	OBK10474JT	CARBON	1 / 4	470K-J	1
R584	OBK10752JT	CARBON	1 / 4	7.5K-J	1
R585	OCL04562JT	CARBON	1 / 4	5.6K-J	1
R586	0EL09102JL	METAL	RSS 2W	1K-J	1
R587	OBK10682JT	CARBON	1 / 4	6.8K-J	1
R588	OBK10102JT	CARBON	1 / 4	1K-J	1
R901	ONL171R0KZ	CEMENT	MZS15N	1-K	1
R902	OBK10154JT	CARBON	1 / 4	150K-J	1

REF.NO.	PART NO.	DESCRIPTION			QTY.
R903	OBL08331JL	FUSING	1 / 4	330-J	1
R904	OBL08680JL	FUSING	1 / 4	68-J	1
R905	OBK12105JT	CARBON	1 / 4	1M-J	1
R906	OBK12153JT	CARBON	1 / 4	15K-J	1
R907	OBK12683JT	CARBON	1 / 4	68K-J	1
R908	OBK12683JT	CARBON	1 / 4	68K-J	1
R909	OBK12472JT	CARBON	1 / 4	4.7K-J	1
R910	02G21302BB	SEMIFIXED	VZ068TH1 33	3K-B	1
OR R910	02G21302EB	SEMIFIXED	VZ067TH1 33	3K-B	1
R911	OCL04333JT	CARBON	1 / 2	33K-J	1
R912	OBK12153JT	CARBON	1 / 4	15K-J	1
R913	OHL09562JH	METAL	RSS 5W	5.6K-J	1
R914	OCL04121JT	CARBON	1 / 2	120-J	1
R915	OCL04333JT	CARBON	1 / 2	33K-J	1
R916	OBK10335JT	CARBON	1 / 4	3.3M-J	1
R917	OCG16226KM	SOLID	RC 1/2	22M-K	1
R918	OBL081R0JL	FUSING	1 / 4	1.0-J	1
R919	OEL32R22JM	METAL	BPR28	0.22-J	1

VARIABLE RESISTORS

VR101	OBH13302MB	VARIABLE	RVA0911	302M	1
VR102	02G21502BB	SEMIFIXED	VZ068TH1 53	5K-B	1
OR VR102	02G21502EB	SEMIFIXED	VZ067TH1 53	5K-B	1
VR111	OBH10302MB	VARIABLE	RVA0911	302M	1
VR112	02G21502BB	SEMIFIXED	VZ068TH1 53	5K-B	1
OR VR112	02G21502EB	SEMIFIXED	VZ067TH1 53	5K-B	1
VR121	OBH13302MB	VARIABLE	RVA0911	302M	1
VR122	02G21502BB	SEMIFIXED	VZ068TH1 53	5K-B	1
OR VR122	02G21502EB	SEMIFIXED	VZ067TH1 53	5K-B	1
VR431	OBH13502MB	VARIABLE	RVA0911	502M	1
VR432	02G21102BB	SEMIFIXED	VZ068TH1 13	1K-B	1
OR VR432	02G21102EB	SEMIFIXED	VZ067TH1 13	1K-B	1
VR433	OBH13501MB	VARIABLE	RVA0911	501M	1
VR434	02G21502BB	SEMIFIXED	VZ068TH1 53	5K-B	1
OR VR434	02G21502EB	SEMIFIXED	VZ067TH1 53	5K-B	1
VR435	OBH03103MB	VARIABLE	RVA0911	103M	1
VR531	OBH13302MB	VARIABLE	RVA0911	302M	1

REF.NO.	PART NO.	DESCRIPTION			QTY.
VR532	OBH13302MB	VARIABLE RVA0911	302M		1
VR533	OBH39103MB	VARIABLE RVA0911	103M		1
VR570	OBH13502MB	VARIABLE RVA0911	502M		1

CAPACITORS

C401	OKM871ROMW	ELECTRO.	KME	50V	1 μ F-M	1
C402	OKP13223JT	PLASTIC	ECQ-B	1H	223J	1
C405	OKP13183JT	PLASTIC	ECQ-B	1H	183J	1
C406	OKH81103ZF	CERAMIC	DD106	50V F	103Z	1
C421	OKP13183JT	PLASTIC	ECQ-B	1H	183J	1
C422	OEM87471MW	ELECTRO.	KME	16V	470 μ F-M	1
C431	OIM87471MW	ELECTRO.	KME	35V	470 μ F-M	1
C432	OIM87101MW	ELECTRO.	KME	35V	100 μ F-M	1
C434	OKH81391KB	CERAMIC	DD104	50V	391K	1
C435	OKP13332JT	PLASTIC	ECQ-B	1H	332J	1
C436	OKP13473JT	PLASTIC	ECQ-B	1H	473J	1
C437	OGM714R7KF	TANTAL	DN	25V	4.7 μ F-K	1
C438	OGP47471M1	ELECTRO.	SXE	25V	470 μ F-M	1
C443	OKM871ROMW	ELECTRO.	KME	50V	1 μ F-M	1
C444	OKP13104JT	PLASTIC	ECQ-B	1H	104J	1
C446	OEP76330MT	ELECTRO.	KME-BP16V		33 μ F-M	1
C447	OEM87470MW	ELECTRO.	KME	16V	47 μ F-M	1
C448	OIM87101MW	ELECTRO.	KME	35V	100 μ F-M	1
C449	OEM87330MW	ELECTRO.	KME	16V	33 μ F-M	1
C501	OKM871ROMW	ELECTRO.	KME	50V	1 μ F-M	1
C520	OKH81331KB	CERAMIC	DD104	50V B	331K	1
C521	OEP69330MT	ELECTRO.	16SC		33 μ F-M	1
C531	OKH81103ZF	CERAMIC	DD106	50V F	103Z	1
C532	OKP13822JT	PLASTIC	ECQ-B	1H	822J	1
C533	OKP13272JT	PLASTIC	ECQ-B	1H	272J	1
C534	OKP13472JT	PLASTIC	ECQ-B	1H	472J	1
C536	OWH81561KB	CERAMIC	DD05	500V B	561K	1
C540	OZP44102KR	CERAMIC	DE0905	1KV	102K	1
C541	OZP44102KR	CERAMIC	DE0905	1KV	102K	1
C542	OZP44102KR	CERAMIC	DE0905	1KV	102K	1
C543	OZP44102KB	CERAMIC	DE0905	1KV	102K	1

REF. NO.	PART NO.	DESCRIPTION			QTY.
C544	07H73752JF	PLASTIC	DKR 1.8KV	752J	1
C545	06H73133JF	PLASTIC	DKR 1.6KV	133J	1
C546	0XG77333JF	PLASTIC	DTW 630V	333J	1
C547	0XG77563JF	PLASTIC	DTW 630V	563J	1
C548	0QG77564JF	PLASTIC	DTW 200V	564J	1
C549	0QG77683JF	PLASTIC	DTW 200V	683J	1
C550	0NP80275KF	PLASTIC	DFZ 100V	275K	1
C551	0NP80275KF	PLASTIC	DFZ 100V	275K	1
C552	0UG77103GF	PLASTIC	DTW 400V	103G	1
C553	0UG77153GF	PLASTIC	DTW 400V	153G	1
C554	0QK66334JF	PLASTIC	DHS 200V	334J	1
C555	07H73822JF	PLASTIC	DKR 1.8KV	822J	1
C560	0PM87R47MW	ELECTRO.	KME 160V 0.47 μ F-M		1
C561	0QM871ROMW	ELECTRO.	KME 200V 1 μ F-M		1
C562	0GM874R7MW	ELECTRO.	KME 25V 4.7 μ F-M		1
C563	0KH81103ZF	CERAMIC	DD106 50V F	103Z	1
C564	0KH81103ZF	CERAMIC	DD104 50V	103Z	1
C565	0NM874R7MW	ELECTRO.	KME 100V 4.7 μ F-M		1
C566	0NM874R7MW	ELECTRO.	KME 100V 4.7 μ F-M		1
C570	0RP41220MW	ELECTRO.	KME 250V 22 μ F-M		1
C571	0WH81222KB	CERAMIC	DD09 500V B	222K	1
C572	0EM87470MW	ELECTRO.	KME 16V 47 μ F-M		1
C573	0EM87471MW	ELECTRO.	KME 16V 470 μ F-M		1
C574	01M87330MW	ELECTRO.	KME 35V 33 μ F-M		1
C575	0RP80104KF	PLASTIC	DFZ 250V	104K	1
C576	0EM87471MW	ELECTRO.	KME 16V 470 μ F-M		1
C577	0NM871ROMW	ELECTRO.	KME 100V 1 μ F-M		1
C578	0KH81103ZF	CERAMIC	DD106 50V B	103Z	1
C579	0KH81471KB	CERAMIC	DD104 50V B	471K	1
C580	0KM871ROMW	ELECTRO.	KME 50V 1 μ F-M		1
C901	0RP15473MS	PLASTIC	LFX 250WV	473M	1
C902	0RL75472ZF	CERAMIC	DE0807F AC250V	472Z	1
C903	0RL75472ZF	CERAMIC	DE0807F AC250V	472Z	1
C904	0WH81222KB	CERAMIC	DD09 500V B	222K	1
C905	08P59102M1	ELECTRO.	KMG 180V 1000 μ F-M		1
C906	0PQ80101MW	ELECTRO.	KHA 160V 100 μ F		1
C907	0WH81222KB	CERAMIC	DD09 500V B	222K	1
C908	0EM87470MW	ELECTRO.	KME 16V 47 μ F-M		1

REF.NO.	PART NO.	DESCRIPTION				QTY.
C909	0PQ80101MW	ELECTRO.	KHA	160V	100 μ F	1
C910	OKP47221M1	ELECTRO.	SXE	50V	220 μ F-M	1
C911	OGM87221MW	ELECTRO.	KME	25V	220 μ F-M	1
C913	OEM87221MW	ELECTRO.	KME	16V	220 μ F-M	1
C914	OWH81472KB	CERAMIC	DD12	500V B	472K	1
C915	OOK58102KB	CERAMIC	DE7090B	VA1-KC	102K	1
C916	OOK58102KB	CERAMIC	DE7090B	VA1-KC	102K	1
C917	OOK58102KB	CERAMIC	DE7090B	VA1-KC	102K	1

TRANSISTORS

Q401	OCF23621ZZ	SILICON	2SC3621	1
Q402	0AF21408ZZ	SILICON	2SA1408	1
Q404	0AH21091ZZ	SILICON	2SA1091	1
Q405	0AH20933SZ	SILICON	2SA933S	1
Q521	0CH21740SZ	SILICON	2SC1740S	1
Q530	0AH20933SZ	SILICON	2SA933S	1
Q532	OCF22688ZZ	SILICON	2SC2688	1
Q560	0AH21091ZZ	SILICON	2SA1091	1
Q561	0CH22705ZZ	SILICON	2SC2705	1
Q570	0AH20933SZ	SILICON	2SA933S	1
Q571	0AH20933SZ	SILICON	2SA933S	1
Q572	0AF20966ZZ	SILICON	2SA966	1
Q902	0AF21091ZZ	SILICON	2SA1091	1
Q903	OCF22610ZZ	SILICON	2SC2610	1
Q904	OCF22610ZZ	SILICON	2SC2610	1
PC501	00J28414AB	(PHOTO-TR)	TLP521-2 GB	1

DIODES

D101	00J25891A1	1SS133	1
D102	00J25891A1	1SS133	1
D111	00J25891A1	1SS133	1
D112	00J25891A1	1SS133	1
D121	00J25891A1	1SS133	1
D122	00J25891A1	1SS133	1
D401	00J25891A1	1SS133	1
D402	00J25234A3	ERB44-04	1

REF.NO.	PART NO.	DESCRIPTION		QTY.
D403	00J25791A1		ERB43-02	1
D404	00J25891A1		1SS133	1
D405	00N25030T1		1SS244	1
D406	00R25398R2		1DL42	1
D520	00J25891A1		1SS133	1
D521	00J25891A1		1SS133	1
D531	00J25234A3		ERB44-04	1
D561	00N25030T1		1SS244	1
D562	00N25030T1		1SS244	1
D563	00N25030T1		1SS244	1
D564	00N25030T1		1SS244	1
D565	00N25030T1		1SS244	1
D566	00J25891A1		1SS133	1
D567	00J25891A1		1SS133	1
D570	00J25234A3		ERB44-04	1
D571	00J25791A1		ERB43-02	1
D572	00N25030T1		1SS244	1
D573	00J25891A1		1SS133	1
D574	00J25891A1		1SS133	1
D575	00N25030T1		1SS244	1
D576	00J25791A2		ERB43-04	1
D901	00J25234A3		ERB44-04	1
D902	00N25030T1		1SS244	1
D903	00N25030T1		1SS244	1
D904	00J25045A2		RU4AM	1
D905	00J25791A1		ERB43-02	1
BD901	08F25473A2	(BRIGE)	DBF40E	1
ZD101	00N25734B5	(ZENER)	HZS12NB2	1
ZD111	00N25734B5	(ZENER)	HZS12NB2	1
ZD121	00N25734B5	(ZENER)	HZS12NB2	1
ZD501	00N25732B2	(ZENER)	HZS6.2NB2	1
ZD901	00N25734B5	(ZENER)	HZS12NB2	1
ZD902	00N25732B7	(ZENER)	HZS7.5NB1	1
ZD903	00N25732B2	(ZENER)	HZS6.2NB2	1
ZD904	00N25732B2	(ZENER)	HZS6.2NB2	1

REF.NO.	PART NO.	D E S C R I P T I O N		QTY.
<u>TRANS FORMERS</u>				
T530	05F13171A1	(H. DRIVE)		1
T531	05F13401A1	(FLYBACK)		1
T901	05F13121B1	(CHOKE)		1
<u>POSISTOR</u>				
PTH901	08J29031A1	PTH451C263BG8ROM140		1
<u>THERMISTOR</u>				
NTH401	08J38097A1	NTH5D104LA		1
NTH901	00N38508A1	115-050-41205		1
<u>COILS</u>				
L530	05F16377A1	(CHOKE)		1
L531	05F16378B1	(LINEAR)		1
L532	05F16379A1	(CHOKE)	930 μ H	1
L533	05F16376B1	(CHOKE)	190 μ H	1
L570	00K00101K0	(CHOKE)	EL0606RA-101K	1
L901	05F16382A1	(CHOKE)	1.5m	1
L902	04F16086AA	(CHOKE)	125 μ	1
<u>OTHER PARTS</u>				
IC101	05V00600B1	ASS'Y PCB VIDEO		1
IC102	05V00186B1	ASS'Y PCB SYNC		1
IC103	05V0022012	ASS'Y PCB DEF		1
IC402	05U02038A2	ASS'Y PCB IC402		1
F901	00F32560A3	FUSE	TSC B 125V 3A	1
F902	00F32560A5	FUSE	TSC B 125V 2A	1
CF901	08N51217T1	FUSE-CLIP	PFC5000-0202	2
CF902	08N51217T1	FUSE-CLIP	PFC5000-0202	2
CN101	00J40190A5	CONNECTOR	B6BEH	1
CN103	00J40643A1	CONNECTOR	B11B-PH-K-S	1

REF.NO.	PART NO.	D E S C R I P T I O N		QTY.
CN104	00J40645A1	CONNECTOR	S11B-PH-K-S	1
CN105	00J40643A4	CONNECTOR	B14B-PH-K-S	1
CN106	00J40645A4	CONNECTOR	S14B-PH-K-S	1
CN402	00F40831A1	CONNECTOR	B2P-VH	1
CN530	00F40019A3	CONNECTOR	YP115S-4P	1
CN531	00F40019A3	CONNECTOR	TP115S-4P	1
CN540	00F40831A7	CONNECTOR	B8P-VH	1
CN541	00F40831A7	CONNECTOR	B8P-VH	1
CN550	00F44547A1	CONNECTOR	GT PIN	1
CN551	00F44547A1	CONNECTOR	GT PIN	1
CN901	00F40916A1	CONNECTOR	B2P3-VH	1
CN902	00F40019A1	CONNECTOR	YP115S-2P	1
CN903	00F40916A4	CONNECTOR	B5P9-VH	1
TP1	00J44862A2	PIN-TERMINAL	RT-01T-1.0B	1
TP2	00J44862A2	PIN-TERMINAL	RT-01T-1.0B	1
TP3	00J44862A2	PIN-TERMINAL	RT-01T-1.0B	1
SW502	08F45575A1	SW	SSSS91	1
	05U01898A2	ASS'Y H. OUT	(Q533)	1
	05V01648A1	ASS'Y CN402		1
	05V02180A1	ASS'Y CN550		1
	05V01897A2	ASS'Y PVD		1
	05V01650A1	ASS'Y CN540		1
	05V02175A1	ASS'Y CN102		1
	05V02176A1	ASS'Y CN570		1
	05V02416A1	ASS'Y CN901S		1

REF. NO.	PART NO.	DESCRIPTION	QTY.
05F18389A1	DEFLE-YOKE	YS-58807	1
00F52509A1	C. P-MAGNET	YS6634 / 2771831	1
05D03444A1	RUBBER-WEDGE-31	5D03444A1	3
05U01695D1	ASSY-COATING EARTH	5U01695-1	1
00N08110A1	ACETATE TAPE	No.156 日東 巾19mm l=100mm	2
00F08554A1	GLASS TAPE	No.188 UL 巾25mm l=40mm	1
0FN803010D	TAP-TITE-P-TP	3×10	15
0FJ924016N	TAP-TITE-P-BIND	4×16	1
08N54089A1	CLAMPER	T18R	16
00N54335A1	LOCKING WIRE SADDLE	LWS-2C	3
05U01694E1	ASSY-D. G-COIL	5U01694-1	1
05D05695A1	HOLDER-18	5D05695	4
05C02275B1	BRACKET SGT	5C02275	2
05B00893A1	BASE FSG	5B00893	1
05B00823B1	STAY-SG	5B00823	2
05D06471A1	PCB-HOLDER	5D06471	1
05D06724A1	VR-COVER-FSG		1
05D06224A1	CRT SCREW		4
0FF706012D	SCREW-SEMS-P-PAN	M6×12 (SW付)	4
0FJ924008D	TAP-TITE-P-BIND	4×8	4
05D06327A1	LABEL-S		1
05D06102A1	CN LABEL		1
05D06101A1	LABEL-HV		4
02D51526A1	LABEL-B		1
08F08342A1	フィラメントテープ	No. 901A L=350mm	2
00R54072A1	CLAMPER	アノード クランパー	1
05A00362G1	PCB-MAIN	5A00362	1
05C02108A1	PCB-CRT	5C02108	1/2
05V02619A1	ASSY CN104F	(900mm ハーネス)	1
05V02620A1	ASSY CN106F	(900mm ハーネス)	1
05D06408A1	SUPPORT-VR		2
00F55550A1	PLASTI-LIVET	No615 φ4	2